

BID ADDENDUM #5

Nanuet Union Free School District
103 Church Street
Nanuet, NY 10954

Nanuet Bond Projects Phase 4

Date: April 12, 2024

NOTICE TO CONTRACTORS

This Addendum issued prior to receipt of Bid shall and does hereby become a part of the Construction Documents for the above project.

All principal Contractors shall be responsible for seeing that their Subcontractors are properly apprised of the contents of this Addendum.

All information contained in this Addendum shall supersede and shall take precedence over any conflicting information in the original Bidding Documents dated **June 6, 2023**. and all previous addenda.

All Contractors shall acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject Bidder to disqualification.

CLARIFICATIONS:

1. Please clarify that steel lintel at mechanical opening and under roof framing shown on drawing HS-S101 to HS-S104 is to be provided by GC or MC-01?
Response: Steel is by MC – refer to 011203, page 23 where sheets listed responsible for work. Those items are listed under contract summary for MC-01.
2. Please clarify that door #301 and #302 are part of base bid or alternate?
Response: Doors 301 and 302 are a part of the base bid.
3. There are (3) AMS shown on the diagram and (2) in the points listing. Which is correct. Additionally, since there is no mention of AMS in the ERV Sequence, are AMS required?
Response: The supply air fan measuring station is not required and can be deleted. The outside air measuring station and the exhaust air measuring station, as outlined in the control diagram, are required.
Although not explicitly part of the sequence of operations related to the operation of the ERV, the analog input value of the air measuring stations to the DDC system is required for information to the district, as specified.

CHANGES TO SPECIFICATIONS:

None

REVISIONS TO DRAWINGS:

ARCHITECTURAL

None

ABATEMENT

None

STRUCTURAL

None

MECHANICAL

None

ELECTRICAL

None

PLUMBING

None

ENCLOSURES:

SHEETS

| GENERAL | CIVIL | STRUCT | ARCH | MECH | ELEC | PLUMB | ABATEMENT |
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